









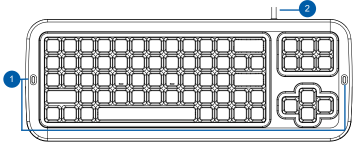
Clevy Keyboard 2 - USB User Manual - www.clevy.com

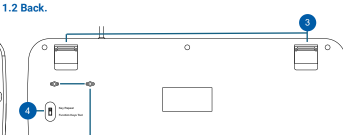
REV01

# 1. Introduction

The Clevy Keyboard is a minimalized, versatile and tactile mechanical keyboard to provide accessible typing solutions for individuals with disabilities and serve as an introductory keyboard for children. It features tactile mechanical switches, making it ideal for users who value intuitive tactile feedback.

1.1 Front





0

 $\bigcirc$ 

#### 1.3 Specifications

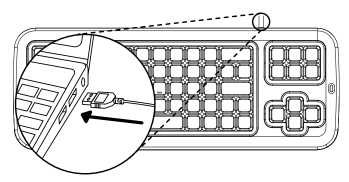
al Keyboard
ches
x 1.1 inches
3 x 29 mm)
x 2.0 inches
x 50 mm)
5 kg)
9 inches
m)
3
nA
,7 meter
, macOS®, Linux®,
6®, iOS® and Android®
32°F to 104°F (0°C to 40°C)
ith normal use)
,
3

- 1. LED lights
- 2. USB Cable
- 3. Adjustable Feet
- 4. Key Repeat / Function Keys Tool Switch

0

5. Liquid Drainage Holes

# 2. Getting started



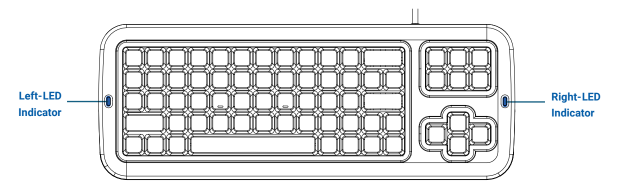
# Plug & Play

- 1. Locate the USB connector at the end of your Clevy Keyboard cable.
- 2. Plug the USB connector into a free USB port on your computer.
- 3. Your computer should recognize the Clevy Keyboard automatically. No additional software is required.

# 4. LED Behavior

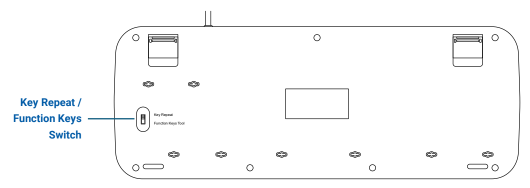
Left LED Light: Indicates if Caps Lock is activated.

Right LED Light: Shows that the keyboard is successfully connected through USB

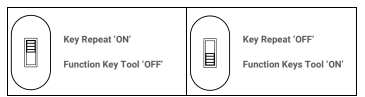


# 5. Key Repeat / Function Keys Tool switch

On the backside of the keyboard on the left, there is the Key Repeat / Function Keys Tool switch.



Here you can toggle between two options:



Key Repeat: Toggle the switch to the 'Key Repeat' position to enable continuous character repetition when holding down keys.

Function Keys Tool: Toggle the switch to the 'Function Keys Tool' position to activate the feature for accessing function key commands with the 'F' key and a number. Press and hold the 'F' key and the desired number key to access function key commands.

For example, to activate the 'F4' function, press and hold both the 'F' key and the '4' key simultaneously. Additionally, the 'F11' and 'F12' functions can be accessed by pressing and holding the 'F' key together with the specific keycaps located below the Backspace key.

# 6. Cleaning Instructions

Maintain the safety and functionality of your Clevy Keyboard with these straightforward cleaning steps:

## **Before Cleaning:**

- 1. Disconnect the keyboard from the power sources by unplugging the USB cable.
- Pick up the keyboard and hold it upside down, so any debris can fall out.

### **Recommended Cleaning Agents:**

- Clean your keyboard using a soft, lint-free cloth dampened with water. Avoid using abrasive cleaners and excessive moisture to prevent damage. The keycaps' protective coating safeguards against wear from frequent cleaning.
- For disinfecting, use isopropyl alcohol with a concentration of 70-90%. Avoid using harsh solvents like acetone or toluene that could damage the keycaps over time.

#### **Cleaning Tools:**

Employ soft, non-abrasive cloths or wipes to prevent scratching the keycaps.

#### **Cleaning Process:**

Gently wipe the keyboard's surface, including keys and casing, with a cloth dampened with isopropyl alcohol. Use minimal pressure to avoid any potential damage from vigorous scrubbing.

#### **Moisture Management:**

Ensure the cloth is damp, not wet, to avoid excess moisture that could seep into the keyboard.

#### Drving:

Allow the keyboard to air dry completely before reconnecting any power source or turning it on.

#### **Regular Maintenance:**

Clean regularly to prevent buildup of grime and debris, particularly in shared or frequent-use environments. Perform spot cleaning as soon as spills or soiling occur to maintain optimal hygiene and functionality.

#### **Protective Measures:**

Although your keyboard is more durable, consider using our Clevy Cover (silicon) in high-risk environments to further protect against physical wear and spills.

These simple steps will help keep your Clevy Keyboard clean and in good working condition, ensuring a safe and hygienic experience for all users.

## 7. Troubleshooting

If you encounter any issues with your keyboard, here are some common troubleshooting steps you can take:

#### 1. Keyboard Not Recognized:

- · Verify that the USB connector is securely inserted into your computer's USB port.
- Try connecting the keyboard to a different USB port.
- · Restart your computer with the keyboard connected.
- Check for driver updates in the Device Manager and update if necessary.
- Ensure that your operating system is up-to-date.
- Test the keyboard on another computer to rule out hardware issues.
- If using a USB hub, try connecting the keyboard directly to the computer.

### 2. LED Lights Not Functioning:

- Ensure that the keyboard is correctly connected to the computer.
- If problems persist, contact customer support for further assistance.

#### 3. Key Functionality:

 If certain keys are not functioning as expected, check for any debris or obstructions that may be affecting key movement. Clean the keyboard with compressed air or a soft brush if necessary.

### 4. Switch Position:

- Verify the position of the switch on the back of the keyboard.
- Ensure that it is set to the desired mode (Key Repeat or Function Keys Tool) and try toggling it to see if it resolves the issue.

If the issue persists after trying these troubleshooting steps, the seller or retailer from whom you purchased the item for further assistance.

If you have any other questions, please have a look here: www.clevy.com/faq, or contact us at the following email address: info@altproducts.com.

## **Trademarks**

Windows® is a registered trademark of Microsoft Corporation in the U.S. and/or other countries. macOS® and iOS® are trademarks of Apple Inc., registered in the U.S. and other countries and regions. Linux® is a registered trademark of Linus Torvalds in the U.S. and other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Android® and ChromeOS® is a registered trademark of Google LLC in the U.S. and other countries.